

METHOD FOR HIGH DEFINITION DIP TRANSFER PRINTING AND ARTICLE  
MADE ACCORDING TO METHOD

Abstract of the Invention

- 5           Method for high definition printing to be dip transferred to a three-dimensional article comprises four color process printing a digital image from a digital image file onto a water soluble polymer film with solvent based ink to form a printed water soluble film and dip transfer printing the solvent based ink image through transcription on the surface of the article. The method is suitable for
- 10       printing three-dimensional articles of a variety of shapes with high definition, photographic-quality images. The method is particularly suitable for decorating articles with complex images such as camouflage patterns.

09901210-0700004